Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	76	399/29.ccls.	US-PGPUB; USPAT; EPO	OR	ON	2005/01/04 17:11
S2	539	399/49.ccls.	US-PGPUB; USPAT; EPO	OR	ON	2005/01/04 17:11
S3	26	S2 and (gradation near3 patch)	US-PGPUB; USPAT; EPO	OR	ON	2005/01/04 17:36
S4	43	"399".clas. and ((toner develop\$4) near10 (storage detect\$4 measur\$4 amount level)) and (gradation near3 patch)	US-PGPUB; USPAT; EPO	OR	ON	2005/01/04 17:50
S5.	43	S4 and (clock\$4 tim\$4)	US-PGPUB; USPAT; EPO	OR	ON	2005/01/04 17:50
S6	36	S4 and (clock\$4 tim\$4) near10 (toner develop\$4)	US-PGPUB; USPAT; EPO	OR	ON	2005/01/04 17:51
S7	67	((toner develop\$4) near10 (storage detect\$4 measur\$4 amount level)) and (gradation near3 patch) and	US-PGPUB; USPAT; EPO	OR	ON	2005/01/05 11:21
	-(-	((tim\$4 period\$3 clock\$2) near10 (writ\$4 form\$4 operat\$4))				
S8	11	(gradation near3 patch) and ((tim\$4 period\$3 clock\$2) near5 (writ\$4 form\$4 operat\$4) near10 (cartridge container holder hopper unit)) and ((two second) with (cartidge container holder hopper unit))	US-PGPUB; USPAT; EPO	OR	ON	2005/01/05 11:38
S9	0	2002-174929	JPO .	OR	ON	2005/01/05 11:38
S10	1	"2002174929"	JPO	OR	ON	2005/01/05 11:38
S11	5	"2002174929" "2001042579" "07032656" "2001042729" "08254861"	JPO	OR	ON	2005/02/16 16:59
S12	0	"2002174929"	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/05 11:40
S13	2	"2002-174929"	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/05 11:46
S17	1	"20040247332"	US-PGPUB; USPAT; EPO	OR	ON	2005/01/05 11:46

	1			1		
S18	553	399/49.ccls.	US-PGPUB; USPAT; EPO	OR	ON	2005/02/11 13:59
S19	442	S18 and (time timing timer clock)	US-PGPUB; USPAT; EPO	OR	ON	2005/02/11 14:00
S20	111	S19 and gradation	US-PGPUB; USPAT; EPO	OR	ON	2005/02/11 14:00
S21	6	("5235384" "5412455"	US-PGPUB;	OR	ON	2005/02/14 12:07
	* *	"5778279" "5835817" "5995774" "6173128").PN.	USPAT; USOCR	· .		
S22	1	"05210304"	JPO	OR	ON	2005/02/14 12:07
S23	79	((toner develop\$4) near10 (storage detect\$4 measur\$4 amount level)) and (gradation near3 patch)	US-PGPUB; USPAT; EPO	OR	ON	2005/02/14 12:28
S24	51	S23 and (roller rotation spin spinning developing) with (time timing count counter)	US-PGPUB; USPAT; EPO	OR	ON	2005/02/14 14:56
S25	577	"L7" and (roller rotation spin	US-PGPUB;	OR	ON	2005/02/14 13:48
		spinning developing) with (time timing count counter)	USPAT; EPO	* * * * * * * * * * * * * * * * * * *		
S26	20415	G03G\$.ipc. and (roller rotation spin spinning developing) with (time timing count counter)	EPO; JPO; DERWENT	OR	ON	2005/02/14 14:57
S27	2099	S26 and ((toner developer) with (detect detection amount remain remaining))	EPO; JPO; DERWENT	OR	ON	2005/02/14 14:58
S28	568	S27 and ((developing developer toner) with roller with (count counter time timing clock))	EPO; JPO; DERWENT	OR	ON	2005/02/14 14:59
S29	507	S28 and @py<"2003"	EPO; JPO; DERWENT	OR	ON	2005/02/14 15:02
S30	2	S29 and gradation	EPO; JPO; DERWENT	OR	ON	2005/02/14 15:00
S31	112109	S28 and G03G015/08.ipc. or G03G015/00.ipc.	EPO; JPO; DERWENT	OR	ON	2005/02/14 15:03
S32	354	S28 and (G03G015/08.ipc. or G03G015/00.ipc.)	EPO; JPO; DERWENT	OR .	ON	2005/02/14 15:03
S33	, . 1	S32 and (toner developer) and	US-PGPUB;	OR	ON	2005/02/14 17:26
(- : X		(remaining (left with amount) residual consumption used left)	USPAT; EPO	3-3-4	· ·	
S34	163	S32 and (toner developer) and (remaining (left with amount) residual consumption used left)	EPO; JPO; DERWENT	OR	ON	2005/02/14 18:07
S35	153	S32 and (toner developer) and (remaining (left with amount) consumption used left)	EPO; JPO; DERWENT	OR .	ON	2005/02/14 18:07

S36	555	200/40 cele	US-PGPUB;	OR	ON	2005/02/15 11/24
336	555	399/49.ccls.	USPAT; EPO	OK	ON	2005/02/15 11:24
S37	1	"2002174929"	JPO	OR	ON	2005/02/15 11:06
S38	5	"2002174929" "2001042579" "07032656" "2001042729" "08254861"	JPO	OR	ON	2005/02/15 11:07
S39	0	2004/0247330	US-PGPUB; USPAT; EPO	OR	ON	2005/02/15 11:21
S40	1	"20040247330"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/15 11:21
S41	310-	S36 and ((count counter time timing clock measure measuring observe observing) with (rotation rotations rotating roller operation procedure))	US-PGPUB; USPAT; EPO	OR	ON	2005/02/15 11:27
S42	238	S36 and ((count counter time timing clock measure measuring observe observing) with (rotation rotations rotating roller operation procedure) with (developer toner supply developing roller))	US-PGPUB; USPAT; EPO	OR	ON	2005/02/15 11:28
S43	4222	"399".clas. and (total with (toner developer) consumed)	US-PGPUB; USPAT; EPO	OR	ON	2005/02/15 14:19
S44	62	"399".clas. and (total with (toner developer) with consumed)	US-PGPUB; USPAT; EPO	OR	ON	2005/02/15 14:19
S45	2	("20010036368" "6226025").PN.	US-PGPUB; USPAT; USOCR	OR-	ON	2005/02/15 14:38
S46	1999	(gradation registration patch mark (test near2 image)) with ((toner developer) with (consumed amount predetermined used predicted stored))	US-PGPUB; USPAT; EPO	OR	ON	2005/02/15 16:53
S47	1115	S46 and "399".clas.	US-PGPUB; USPAT; EPO	OR	ON	2005/02/15 16:54
S48	264	S47 and 399/49,27.ccls.	US-PGPUB; USPAT; EPO	OR	ON	2005/02/15 16:54
S49	65	"399".clas. and (dot near2 count)	US-PGPUB; USPAT; EPO	OR	ON	2005/02/16 11:34
S50	1	"20040247330"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/16 11:34

S51	0	399/49.ccls. and registration with ((toner developer) and (amount consumed detected used measured measure))	JPO .	OR	ON	2005/02/16 17:01
S52	0	399/49.ccls. and registration with ((amount consumed detected used measured measure))	JPO	OR	ON	2005/02/16 17:01
S53	24	399/49.ccls. and registration with ((toner developer) and (amount consumed detected used measured measure))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/16 17:02